

FILEID**MODPARAMS

MM	MM	000000	DDDDDDDD	PPPPPPPP	AAAAAA	RRRRRRRR	AAAAAA	MM	MM	SSSSSSSS			
MM	MM	000000	DDDDDDDD	PPPPPPPP	AAAAAA	RRRRRRRR	AAAAAA	MM	MM	SSSSSSSS			
MMMM	MMMM	00	00	DD	DD	PP	AA	RR	RR	AA	MMMM	MMMM	SS
MMMM	MMMM	00	00	DD	DD	PP	AA	RR	RR	AA	MMMM	MMMM	SS
MM MM	MM MM	00	00	DD	DD	PP	PP	AA	RR	RR	AA	MM MM	MM SS
MM MM	MM MM	00	00	DD	DD	PP	PP	AA	RR	RR	AA	MM MM	MM SS
MM MM	MM MM	00	00	DD	DD	PPPPPPPP	AA	AA	RRRRRRRR	AA	AA	MM MM	SSSSSS
MM MM	MM MM	00	00	DD	DD	PPPPPPPP	AA	AA	RRRRRRRR	AA	AA	MM MM	SSSSSS
MM MM	00	00	DD	DD	PP	PP	AAAAAAA	RR	RR	AAAAAAA	MM	MM	SS
MM MM	00	00	DD	DD	PP	PP	AAAAAAA	RR	RR	AAAAAAA	MM	MM	SS
MM MM	00	00	DD	DD	PP	PP	AA	RR	RR	AA	AA	MM	SS
MM MM	00	00	DD	DD	PP	PP	AA	RR	RR	AA	AA	MM	SS
MM MM	000000	DDDDDDDD	PP	AA	AA	RR	RR	RR	AA	AA	MM	MM	SSSSSSSS
MM MM	000000	DDDDDDDD	PP	AA	AA	RR	RR	AA	AA	AA	MM	MM	SSSSSSSS

DDDDDDDD	AAAAAA	TTTTTTTT
DDDDDDDD	AAAAAA	TTTTTTTT
DD DD	AA AA	TT
DD DD	AA AA	TT
DD DD	AA AA	TT
DD DD	AA AA	TT
DD DD	AA AA	TT
DD DD	AA AA	TT
DD DD	AAAAAAA	TT
DD DD	AAAAAAA	TT
DD DD	AA AA	TT
DD DD	AA AA	TT
DD DD	AA AA	TT
DDDDDDDD	AA AA	TT
DDDDDDDD	AA AA	TT

Site specific AUTOGEN data file. Add modifications that you wish to make to AUTOGEN's hardware configuration data, system parameter calculations, and page, swap, and dump file sizes to the bottom of this file.

Start of DIGITAL suggested MicroVMS data.
Do not edit this data. Make your modifications at the bottom of the file.

DUMPFILE = 0 ! Do not create a dump file
VMSIMAGES_GBLPAGES = 43 ! Do not generate VMSIMAGES.DAT
VMSIMAGES_GBLSECTIONS = 15
KFILSTCNT = 16
GBLSECTIONS = 50
GBLPAGES = 1400
MAXPROCESSCNT = 12
SYSWCNT = 300
IF MEMSIZE .GT. 3071 THEN SYSWCNT = 350
IF MEMSIZE .GT. 4096 THEN SYSWCNT = 400
BALSETCNT = 10
IRPCOUNT = 30
IRPCOUNTV = 1500
WSMAX = 1024
NPAGEDYN = 120000
NPAGEVIR = 256000
PAGEDYN = 70000
SPTREQ = 896
LRPCOUNT = 8
LRPCOUNTV = 60
SRPCOUNT = 60
SRPCOUNTV = 600
MPW_HILIMIT = 250
MPW_LOLIMIT = 120
SWPOUTPGCNT = 80
FREELIM = 32
FREEGOAL = 120
GROWLIM = 60
BORROWLIM = 120
CLISYMTBL = 80
LOCKIDTBL = 40
LOCKIDTBL_MAX = 2048
RESHASHTBL = 20
DEADLOCK_WAIT = 1
SCSBUFFCNT = 3
SCSCONNCT = 4
SCSRESPCNT = 20
SCSSYSTEMID = 160
PAMAXPORT = 14
PA POLL INTERVAL = 5
CJFLOAD = 0
TTY_DEFCHAR2 = 4106
RMS_EXTEND_SIZE = 80
ACP_HDRCACHE = 28
ACP_DIRCACHE = 28
ACP_QUOCACHE = 20
ACP_SYSACC = 4
ACP_MAXREAD = 6

ACP_DATACHECK = 2
ACP_SWAPFLGS = 14
IJOBBLIM = 8
RJOBBLIM = 10
RECNXINTERVAL = 20
VAXCLUSTER = 0
LGI_BRK_TMO = 0
LGI_HID_TIM = 0

! End of DIGITAL suggested MicroVMS data.
! Make your modifications after these comments.

SWAPFILE = 3000
PAGEFILE = 0
IF .NOT. SMALLDISK THEN PAGEFILE = 7000

! Swap file size for RD51,RD52
! Use default page file for RD51
! Larger page file size for RD52

0431 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

